```
Titles of Most Frequently Occurring Classifications of Patents Returned
      From A Search of 09986078 on April 07, 2005
                   (0 OR, 6 XR)
435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
    435/320.1
          Class
           435/320.1
                          VECTOR, PER SE (E.G., PLASMID, HYBRID PLASMID,
                             COSMID, VIRAL VECTOR, BACTERIOPHAGE VECTOR, ETC.)
                             BACTERIOPHAGE VECTOR, ETC.)
     435/252.3
                   (0 OR, 4 XR)
435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           Class
           435/243
                          MICRO-ORGANISM, PER SE (E.G., PROTOZOA, ETC.);
                               COMPOSITIONS THEREOF; PROCES OF PROPAGATING,
MAINTAINING OR
                               PRESERVING MICRO-ORGANISMS OR COMPOSITIONS THEREOF;
PROCESS
                               OF PREPARING OR ISOLATING A COMPOSITION CONTAINING A
                               MICRO-ORGANISM; CULTURE MEDIA THEREFOR
                          .Bacteria or actinomycetales; media therefor
           435/252.1
           435/252.3
                          ..Transformants (e.g., recombinant DNA or
                             vector or foreign or exogenous gene containing, fused
                             bacteria, etc.)
                   (1 OR, 3 XR)
435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
     435/6
           class
           435/4
                          MEASURING OR TESTING PROCESS INVOLVING ENZYMES
                              OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;
                              PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
           435/6
                          .Involving nucleic acid
    435/69.1
                    (2 OR, 2 XR)
                   435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           Class
           435/41
                          MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME
                              USING PROCESS TO SYNTHESIZE A DESIRED CHEMICAL COMPOUND
OR
                              COMPOSITION
                          .Recombinant DNA technique included in method
           435/69.1
                             of making a protein or polypeptide
                     (0 \text{ OR}, 4 \text{ XR})
     536/23.5
                   536 : ORGANIC COMPOUNDS -- PART OF THE CLASS 532-570 SERIES
           class
                          .Carbohydrates or derivatives
           536/1.11
           536/18.7
                          ..Nitrogen containing
           536/22.1
                          ...N-glycosides, polymers thereof, metal
                               derivatives (e.g., nucleic acids, oligonucleotides,
etc.)
                          ....DNA or RNA fragments or modified forms
           536/23.1
                          thereof (e.g., genes, etc.)
....Encodes an animal polypeptide
           536/23.5
                     (1 \text{ OR}, 2 \text{ XR})
    356/246
                          OPTICS: MEASURING AND TESTING
           Class
                   356:
                          SAMPLE, SPECIMEN, OR STANDARD HOLDER OR SUPPORT (E.G., PLATES OR SLIDES)
           356/244
           356/246
                          .Fluid containers (e.g., cells or cuvettes)
```

09986078_CLSTITLES

09986078_CLSTITLES

```
3 422/102
                      (1 \text{ OR}, 2 \text{ XR})
                            CHEMICAL APPARATUS AND PROCESS DISINFECTING,
           class
                              DEODORIZING, PRESERVING, OR STERILIZING
                           ANALYZER, STRÚCTURED INDICATOR, OR MANIPULATIVE
           422/50
                                 LABORATORY DEVICE
           422/99
                            .Miscellaneous laboratory apparatus and
                                elements, per se
           422/102
                            ..Container
  3 435/287.1
                      (0 \text{ OR}, 3 \text{ XR})
                     435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           435/283.1
                           APPARATUS
           435/287.1
                           .Including measuring or testing
                    (1 OR, 2 XR)
435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
     435/325
           class
           435/325
                           ANIMAL CELL, PER SE (E.G., CELL LINES, ETC.);
                               COMPOSITION THEREOF; PROCESS OF PROPAGATING, MAINTAINING
OR
                               PRESERVING AN ANIMAL CELL OR COMPOSITION THEREOF; PROCESS
                               OF ISOLATING OR SEPARATING AN ANIMAL CELL OR COMPOSITION
                               THEREOF; PROCESS OF PREPARING A COMPOSITION CONTAINING AN
                               ANIMAL CELL; CULTURE MEDIA THEREFORE
                    (1 OR, 2 XR)
435: CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
     435/7.1
           class
           435/4
                           MEASURING OR TESTING PROCESS INVOLVING ENZYMES
                                OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;
                                PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
                            .Involving antigen-antibody binding, specific binding protein assay or specific ligand-receptor binding
           435/7.1
                               assay
  3 536/23.1
                      (0 \text{ OR}, 3 \text{ XR})
                     536: ORGANIC COMPOUNDS -- PART OF THE CLASS 532-570 SERIES
           Class
                            .Carbohydrates or derivatives
           536/1.11
                            ..Nitrogen containing
           536/18.7
                            ...N-glycosides, polymers thereof, metal derivatives (e.g., nucleic acids, oligonucleotides,
           536/22.1
etc.)
                            ....DNA or RNA fragments or modified forms thereof (e.g., genes, etc.)
           536/23.1
                      (2 OR, 0 XR)
  2 206/443
                     206 : SPECIAL RECEPTACLE OR PACKAGE
           Class
           206/443
                           FOR PLURAL RODLIKE ARTICLES
  2 264/4
                      (0 \text{ OR}, 2 \text{ XR})
                            PLASTIC AND NONMETALLIC ARTICLE SHAPING OR
                     264:
           class
                              TREATING: PROCESSES
           264/4
                           ENCAPSULATING NORMALLY LIQUID MATERIAL
    264/7
                      (0 \text{ OR}, 2 \text{ XR})
                    264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR
           class
                              TREATING: PROCESSES
                            FORMATION OF SOLID PARTICULATE MATERIAL
           264/5
```

09986078_CLSTITLES

DIRECTLY FROM MOLTEN OR LIQUID MASS (E.G., LIQUID

COMMINUTING) 264/7 .Coated particles 2 264/8 (0 or, 2 xr)PLASTIC AND NONMETALLIC ARTICLE SHAPING OR Class 264: TREATING: PROCESSES FORMATION OF SOLID PARTICULATE MATERIAL 264/5 DIRECTLY FROM MOLTEN OR LIQUID MASS (E.G., LIQUID COMMINUTING) .Utilizing centrifugal force or rotating 264/8 forming zone (0 OR, 2 XR)
22 : CHEMICAL APPARATUS AND PROCESS DISINFECTING, 2 422/58 422 : Class DEODORIZING, PRESERVING, OR STERILIZING 422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE LABORATORY DEVICE .Structured visual or optical indicator, per se 422/55 422/58 ..In holder or container having special form (1 OR, 1 XR) 2 422/68.1 Class CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING 422/50 ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE LABORATORY DEVICE .Means for analyzing liquid or solid sample 422/68.1 2 422/99 (0 or, 2 XR)422 : class CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE 422/50 LABORATORY DEVICE .Miscellaneous laboratory apparatus and 422/99 elements, per se 2 424/424 (2 OR, 0 XR) 424 : DRUG, BIO-AFFECTING AND BODY TREATING class **COMPOSITIONS** PREPARATIONS CHARACTERIZED BY SPECIAL PHYSICAL 424/400 **FORM** .Implant or insert
..Surgical implant or material 424/422 424/423 ...Membrane or diffusion barrier 424/424 435/286.1 (0 OR, 2 XR)CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY 435 : Class 435/283.1 **APPARATUS** .Including condition or time responsive control 435/286.1 means 435/287.2 (0 OR, 2 XR)CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY Class 435/283.1 435/287.1 **APPARATUS** .Including measuring or testing .. Measuring or testing for antibody or nucleic 435/287.2 acid, or measuring or testing using antibody or nucleic acid

2 435/289.1

(0 OR, 2 XR)

```
09986078_CLSTITLES
           Class
                     435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           435/283.1
                           APPARATUS
           435/289.1
                            .Bioreactor
  2 435/303.1
                      (0 \text{ OR}, 2 \text{ XR})
           Class
                     435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           435/283.1
                           APPARATUS
           435/289.1
                            .Bioreactor
           435/303.1
                            .. Incubator
                     (0 OR, 2 XR)
435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
  2 435/4
           Class
           435/4
                           MEASURING OR TESTING PROCESS INVOLVING ENZYMES
                               OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;
                               PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
                     (0 OR, 2 XR)
435 : CHEMIS
    435/468
                           CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           Class
           435/455
                            .Introduction of a polynucleotide molecule into
                                or rearrangement of nucleic acid within an animal cell
                            .Introduction of a polynucleotide molecule into
           435/468
                               or rearrangement of a nucleic acid within a plant cell
                      (0 OR, 2 XR)
10 : CLEANING COMPOSITIONS FOR SOLID SURFACES,
  2 510/226
           Class
                     510:
                              AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES
                                                                                      0F
                              PREPARING THE COMPOSITIONS
                            CLEANING COMPOSITIONS OR PROCESSES OF PREPARING
           510/108
                                    (E.G., SODIUM BISULFATE COMPONENT, ETC.)
                            .For cleaning a specific substrate or removing a specific contaminant (e.g., for smoker's pipe, etc.)
           510/109
           510/218
                            .. For equipment used in processing, handling,
                                 storing, or serving edible product (e.g., dairy or
brewery
                                 equipment, household utensils, etc.)
                           ...For use in automatic dishwasher
....Enzyme component of specific activity or
source (e.g., protease, ethanol oxidase, of bacterial
origin, etc.)
           510/220
           510/226
     510/305
                      (0 or, 2 xr)
                             CLEANING COMPOSITIONS FOR SOLID SURFACES,
           Class
                              AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES PREPARING THE COMPOSITIONS
                                                                                      OF
                            CLEANING COMPOSITIONS OR PROCESSES OF PREPARING
           510/108
                                    (E.G., SODIUM BISULFATE COMPONENT, ETC.)
                            .For cleaning a specific substrate or removing
           510/109
                                   a specific contaminant (e.g., for smoker's pipe, etc.)
           510/276
                            ... For textile material (e.g., laundry
                            detergent, etc.)
...With oxygen or halogen containing chemical bleach or oxidant component
           510/302
                            ....Enzyme component of specific activity or
           510/305
                               source (e.g., lipase, of bacterial origin, etc.)
  2 510/320
                      (1 OR, 1 XR)
```

Class

```
09986078_CLSTITLES
                          AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES
                          PREPARING THE COMPOSITIONS
        510/108
                        CLEANING COMPOSITIONS OR PROCESSES OF PREPARING
                               (E.G., SODIUM BISULFATE COMPONENT, ETC.)
                        .For cleaning a specific substrate or removing
        510/109
                        a specific contaminant (e.g., for smoker's pipe, etc.)
...For textile material (e.g., laundry
        510/276
                            detergent, etc.)
                        ... Enzyme component of specific activity or
        510/320
                           source (e.g., protease, of bacterial origin, etc.)
                  (0 OR, 2 XR)
2 510/321
                        CLEANING COMPOSITIONS FOR SOLID SURFACES
        Class
                          AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES
                                                                              0F
                          PREPARING THE COMPOSITIONS
        510/108
                        CLEANING COMPOSITIONS OR PROCESSES OF PREPARING
                                (E.G., SODIUM BISULFATE COMPONENT, ETC.)
                        .For cleaning a specific substrate or removing
        510/109
                              a specific contaminant (e.g., for smoker's pipe, etc.)
                        .. For textile material (e.g., laundry
        510/276
                             detergent, etc.)
                        ... Enzyme component of specific activity or
        510/320
                            source (e.g., protease, of bacterial origin, etc.)
        510/321
                        ....Liquid composition (e.g., slurry, etc.)
2 510/392
                  (0 \text{ OR}, 2 \text{ XR})
                 510 :
                        CLEANING COMPOSITIONS FOR SOLID SURFACES
        Class
                          AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES
                                                                              0F
                          PREPARING THE COMPOSITIONS
                        CLEANING COMPOSITIONS OR PROCESSES OF PREPARING
        510/108
                            (E.G., SODIUM BISULFATE COMPONENT, ETC.)
                        .Enzyme component of specific activity or source (e.g., protease, of bacterial origin, etc.)
        510/392
   510/530
                   (0 OR, 2 XR)
                        CLEANING COMPOSITIONS FOR SOLID SURFACES
        Class
                          AUXILIARY COMPOSITIONS THEREFOR, OR PROCESSES
                          PREPARING THE COMPOSITIONS
        510/513
                        AUXILIARY COMPOSITIONS FOR CLEANING, OR
                            PROCESSES OF PREPARING (E.G., LAUNDERING AIDS, SUCH AS
                            WRINKLE-REDUCING COMPOSITIONS, ETC.)
        510/530
                        .Enzyme composition
                  (2 OR, 0 XR)
   702/114
                 702 :
                         DATA PROCESSING: MEASURING, CALIBRATING, OR
        Class
                          TESTING
         702/108
                        TESTING SYSTEM
                        .Of mechanical system
..Pneumatic or hydraulic system
         702/113
         702/114
2 702/45
                  (0 \text{ OR}, 2 \text{ XR})
        Class
                 702 :
                        DATA PROCESSING: MEASURING, CALIBRATING, OR
                          TESTING
                        MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
         702/1
         702/33
                        .Mechanical measurement system
         702/45
                        ...Flow metering
```